

AD-A116 535

ARMY TRAINING DEVELOPMENTS INST FORT MONROE VA
WORD CRITICALITY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2. (U)
SEP 81 A A LONGO

F/G 5/9

UNCLASSIFIED

MOS-91B

NL

1 of 1



FFBI
100
200
300

DTIC FILE COPY

AD A116535
HEADQUARTERS

DATA CONTROL NUMBER

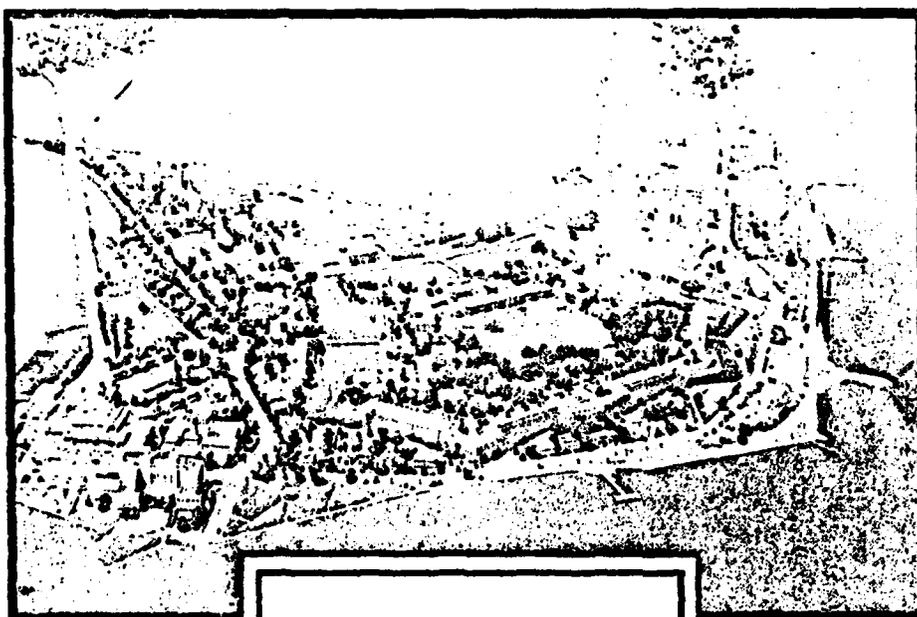
100 00 / PROJECT 00

3

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

Copy available to DTIC does not
permit fully legible reproduction



DTIC
ELECTE
JUL 6 1982
S H D

Word Criticality Analysis

MOS: 91B

Skill Levels 1 & 2

DISTRIBUTION STATEMENT A

Approved for public release
Distribution Unlimited

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM 109-1 Oct 59 edition may be used until exhausted.

COPY ____ OF ____ COPIES

82 07 06 110

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DTIC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 91B	2. GOVT ACCESSION NO. AD-A116535	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Word Criticality Analysis MOS: 91B Skill Level: 1/2		5. TYPE OF REPORT & PERIOD COVERED Final
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Dr. Alexander A. Longo		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		12. REPORT DATE Sep 1981
		13. NUMBER OF PAGES 12
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Distribution is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.		

Contents and General Information

1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.

2. The WCA reports for most MOS are divided as follows:

- o Skill Level I
- o Skill Level II

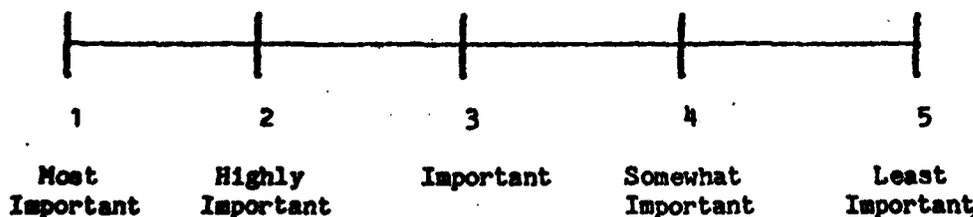
However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

a. Introductory - these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.

b. Main - these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

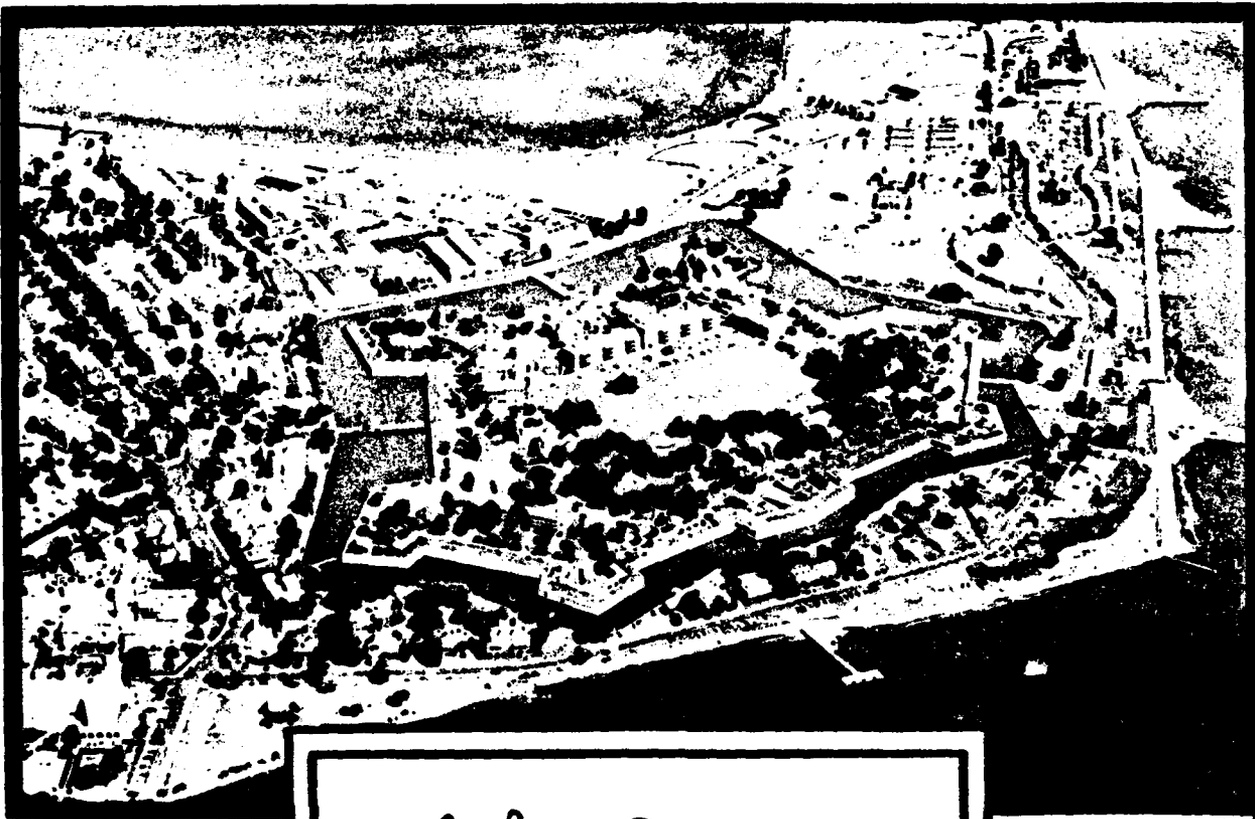
The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



Accession For	
NTIS GR&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	<input type="checkbox"/>
By _____	
Distribution/Availability Codes	
Dist	Avail and/or Special
A23	

HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23651

DATA CONTROL NUMBER
Job No. / Proj No.



AUG 12 1980
WCA
ORAD

91B S112

K1 = (a)
S = (c)

ATDP FORM 109-1 Replaces ATDS 118-1, Feb 78, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

COPY _____ of _____ COPIES

MOS 918 SKILL-2

SEQUENTIAL DATA MANAGER

PAGE NO. 9 TYPE RECORD BY185

3 A-B		TRF	00
3 A-LINE		TRF	00
1 ACPY17A1		TRF	00
1 ABLE		TRF	00
4 ABNIT		TRF	00
5 ABSENCE		TRF	00
3 AC		TRF	00
4 ACCESS		TRF	00
3 ACCESSIBLE		TRF	00
4 ACCESSORY		TRF	00
3 ACCIDENTAL		TRF	00
2 ACCOMPLISHED		TRF	00
3 ACCOMPLISHMENTS		TRF	00
3 ACCEPTANCE		TRF	00
3 ACCURATE		TRF	00
3 ACCURATED		TRF	00
1 ACCURACY		TRF	00
1 ACCURATE		TRF	00
1 ACT		TRF	00
5 ACTUALS		TRF	00
5 ACTUAL		TRF	00
1 ADAPTERS		TRF	00
5 ADDITION		TRF	00
5 ADDITIONAL		TRF	00
5 ADEQUATE		TRF	00
5 ADJ		TRF	00
2 ADJUST		TRF	00
2 ADJUSTING		TRF	00
2 ADMINISTER		TRF	00
2 ADULT		TRF	00
5 AFFECTED		TRF	00
5 AFT		TRF	00
1 AFTER-OPERATION		TRF	00
1 AFTERLOAD		TRF	00
1 AG		TRF	00
5 AGAINST		TRF	00
1 AGENT		TRF	00
5 AGHAM		TRF	00
1 AID		TRF	00
5 AIMED		TRF	00
1 AIMING		TRF	00
5 AIR-COOLED		TRF	00
1 AIRCOMPRESSOR		TRF	00
1 AIRLINES		TRF	00
1 AIRLIGHT		TRF	00
5 ALL		TRF	00
1 ALLIANCE		TRF	00
1 ALLIANCE		TRF	00
5 ALLIANCE		TRF	00
1 ALLOCATION		TRF	00
5 ALLOTTED		TRF	00

0 251

SEQUENTIAL DATA MANAGER

PAGE NO

TYPE

RECORD BYTES

	PAGE NO	TYPE	RECORD BYTES
5 ALLOC		TRF	80
1 ALTERNATE		TRF	80
1 ALTERNATIVES		TRF	80
1 ALTERNATOR		TRF	80
5 ALTHOUGH		TRF	80
5 AN-1955		TRF	80
1 ANFER		TRF	80
5 ANFET		TRF	80
5 ANFETP		TRF	80
1 ANFUT		TRF	80
1 ANGENTS		TRF	80
1 ANPENGE		TRF	80
5 ANPLITER		TRF	80
5 ANPLICATION		TRF	80
1 ANPS		TRF	80
1 ANPLATIONS		TRF	80
5 AN/GRC-103		TRF	80
5 AN/GRC-50		TRF	80
5 AN/GRC-50+5		TRF	80
5 AN/GRC-50A		TRF	80
5 AN/PRC-115		TRF	80
5 AN/PRC-124		TRF	80
5 AN/PRC-127		TRF	80
5 AN/PRC-127		TRF	80
5 AN/PRC-73		TRF	80
5 AN/PT-7		TRF	80
5 AN/PU-018/M		TRF	80
5 AN/TCC-109		TRF	80
5 AN/TCC-110		TRF	80
5 AN/TCC-113		TRF	80
5 AN/TCC-113A		TRF	80
5 AN/TCC-50		TRF	80
5 AN/TCC-7		TRF	80
5 AN/TRC-109		TRF	80
5 AN/TRC-113		TRF	80
5 AN/TRC-117		TRF	80
5 AN/TRC-117'S		TRF	80
5 AN/TRC-145		TRF	80
5 AN/TRC-145A		TRF	80
5 AN/TRC-145A		TRF	80
5 AN/TRC-24		TRF	80
5 AN/US		TRF	80
5 AN/UTR		TRF	80
5 AN/US		TRF	80
5 AN/UTR		TRF	80
1 ANGLE		TRF	80
5 AN/T		TRF	80
5 AN/THAS		TRF	80
1 AN/THIF		TRF	80

SEQUENTIAL DATA MANAGER

PAGE NO

A TYPE

RECORD BYTES

	PAGE NO	A TYPE	RECORD BYTES
1 ADVERTISE		TRF	80
5 APP		TRF	80
5 APPEAR		TRF	80
5 APPEARING		TRF	80
5 APPLIES		TRF	80
1 APPROACH		TRF	80
5 APPROACHING		TRF	80
5 APPROX		TRF	80
5 APPROXIMATELY		TRF	80
5 APR		TRF	80
5 ARRIVE		TRF	80
5 ARRANGE		TRF	80
5 ARRANGEMENT		TRF	80
5 ARRIVAL		TRF	80
5 ARRIVED		TRF	80
5 ARRIVES		TRF	80
5 ARROW		TRF	80
1 ARTERY		TRF	80
1 ARTIFICIAL		TRF	80
5 ARTIFICIALLY		TRF	80
1 ASSEMBLE		TRF	80
5 ASSEMBLED		TRF	80
5 ASSEMBLING		TRF	80
1 ASSIST		TRF	80
1 ASSISTANT		TRF	80
5 ASSOCIATED		TRF	80
5 ASSOCIATION		TRF	80
5 ASSUME		TRF	80
5 ASSURE		TRF	80
5 ASI		TRF	80
5 AT-COS		TRF	80
5 AT-COSIS		TRF	80
1 ATROPHIC		TRF	80
5 ATTACHED		TRF	80
5 ATTACHING		TRF	80
5 ATTACHMENT		TRF	80
1 ATTACH		TRF	80
5 ATTEMPT		TRF	80
5 ATTENTION		TRF	80
5 ATYCS		TRF	80
1 AUDIO		TRF	80
5 AUG		TRF	80
5 AUG		TRF	80
1 AUTHORIZED		TRF	80
1 AUTHORIZES		TRF	80
5 AUXILIARY		TRF	80
1 AVOID		TRF	80
5 AMAZE		TRF	80
5 AXES		TRF	80
5 AXES		TRF	80
1 AZIMUTH		TRF	80

SEQUENTIAL DATA MANAGER

PAGE NO

A TYPE

RECORD BYTES

	PAGE NO	A TYPE	RECORD BYTES
5 BRACKETED		TRF	80
5 BREAK		TRF	80
5 BREAKERS		TRF	80
5 BREAKERS		TRF	80
1 BREAST		TRF	80
1 BREASTBONE		TRF	80
1 BREATH		TRF	80
5 BREATHIE		TRF	80
5 BREATHIEP		TRF	80
1 BREATHING		TRF	80
1 BREATHS		TRF	80
5 BREATHING		TRF	80
1 BREVES		TRF	80
5 BRIBLES		TRF	80
5 BRILD		TRF	80
5 BRILTYN		TRF	80
5 BRILHEAD		TRF	80
5 BRILTYN		TRF	80
5 BRITIC		TRF	80
5 BRITIC		TRF	80
1 BYPASS		TRF	80
5 BYPASS/BLACKOUT		TRF	80
5 CAB		TRF	80
5 CABIN-TO-RADIO		TRF	80
5 CABIN/RINDING		TRF	80
5 CABIN/CABLE		TRF	80
5 CABIN/G		TRF	80
5 CAGE		TRF	80
1 CALIBRATION		TRF	80
5 CALI		TRF	80
5 CAM		TRF	80
5 CAMOUFLAGE/CONCEAL		TRF	80
5 CAMOUFLAGING		TRF	80
5 CANTEEN		TRF	80
5 CANVAS		TRF	80
1 CAPABILITY		TRF	80
5 CAPDET		TRF	80
5 CAPROFETOR		TRF	80
5 CARE		TRF	80
5 CAREER		TRF	80
5 CARTO		TRF	80
5 CARRIED		TRF	80
5 CARRIES		TRF	80
5 CARRYING		TRF	80
5 CARTRIDGE		TRF	80
1 CASUALTY		TRF	80
5 CATCH		TRF	80
1 CATEGORY		TRF	80
5 CAUGHT		TRF	80
5 CAUSING		TRF	80

SEQUENTIAL DATA MANAGER

	PAGE NO	A TYPE	RECORD BYTES
4 CLOCKSISE		TRF	80
5 CLOSED		TRF	80
4 CLOSED-CHEST		TRF	80
5 CLOSED-CHEST		TRF	80
5 CLOSELY		TRF	80
5 CLOSED		TRF	80
5 CLOSURE		TRF	80
5 CME		TRF	80
5 CME-14		TRF	80
5 CME-14/GRC		TRF	80
5 CODE		TRF	80
5 CODING		TRF	80
5 COIT		TRF	80
4 COLT		TRF	80
4 COLLIASE		TRF	80
4 COLLAR		TRA	80
5 COLLECTION		TRF	80
5 COLLR		TRF	80
5 COLLRLESS		TRF	80
4 COLLMI		TRF	80
5 COLTRAY		TRF	80
5 COMPAR-DEPRIS		TRF	80
5 COMMERCIAL		TRF	80
4 COMMU		TRF	80
5 COMMUNICATION		TRF	80
5 COMPARTMENT		TRF	80
4 COMPASS		TRF	80
5 COMPLETELY		TRF	80
5 COMPLY		TRF	80
3 COMPLAIN		TRF	80
2 COMPLESS		TRA	80
4 COMPRESSED		TRF	80
5 COMPRESSUR		TRF	80
4 COMSEC		TRF	80
5 CONCEIVABLE		TRF	80
5 CONCEITRATING		TRF	80
5 CONCEIVED		TRA	80
4 CONCIATION		TRF	80
5 CONCT		TRF	80
5 CONFIDENTIAL		TRA	80
5 CONFORM		TRF	80
5 CONFORM		TRF	80
5 CONJUGIUM		TRF	80
5 CONJECTING		TRA	80
5 CONJECTOR		TRF	80
5 CONSCIOUS		TRF	80
5 CONSIDERATIONS		TRF	80
5 CONSISTS		TRF	80
4 CONSOLE		TRA	80
5 CONSTELLATING		TRF	80
5 CERTAIN		TRF	80

SEQUENTIAL DATA MANAGER

PAGE NO 10 TYPE RECORD BYTES

	PAGE NO	TYPE	RECORD BYTES
3 CS-10767/GRC-103		TRF	80
3 CS1-762/U		TRF	80
3 CLLECT		TRF	80
3 CLMPERSME		TRF	80
3 CLM I'S		TRF	80
3 CLP		TRF	80
3 CLPNSIDE		TRF	80
3 CLRPET		TRF	80
4 CLT		TRF	80
3 CLTFF		TRF	80
3 CLTIG		TRF	80
3 CV-1548/G		TRF	80
3 CV-1548/G-		TRF	80
3 CV-1548A/G		TRF	80
3 CX-1073		TRF	80
3 CX-1073A/G		TRF	80
3 CX-10767/GRC		TRF	80
3 CX-4245		TRF	80
3 CX-4245/G		TRF	80
3 CX-4557		TRF	80
3 CX-7275		TRF	80
3 CX-7672/TCC		TRF	80
3 CX-7874/TCC		TRF	80
3 CX1122C/G		TRF	80
3 CX4:45		TRF	80
3 CX7872		TRF	80
3 CYLINDERS		TRF	80
3 CEC		TRF	80
3 D-RING		TRF	80
3 D/I		TRF	80
3 DAMAGED		TRF	80
4 DAMP		TRF	80
4 DANKNESS		TRF	80
4 DATA		TRF	80
4 DATE		TRF	80
3 DAY		TRF	80
4 DAYLIGHT		TRF	80
3 DC		TRF	80
4 DEAD-MAN		TRF	80
3 DEALING		TRF	80
4 DEATH		TRF	80
3 DEC		TRF	80
2 DECTICR:		TRF	80
3 DEEN		TRF	80
1 DECONTAMINATE		TRF	80
1 DEEP		TRF	80
3 DEEPER		TRF	80
3 DEEPSE		TRF	80
4 DEFENSE		TRF	80
3 DEFLECTOR		TRF	80
3 DEFLECTION		TRF	80

U 7.1

SEQUENTIAL DATA MANAGER

PAGE NO 1 TYPE RECORD BYTES

	PAGE NO	1	TYPE	RECORD	BYTES
4 DECEPTS			TRI		80
4 DELAY			TRI		80
5 DEMIGULATE			TRI		80
5 DEMODULATED			TRI		80
5 DEMONSTRATED			TRI		80
5 DEPARTMENT			TRI		80
5 DEPARTURE			TRI		80
5 DEPICTED			TRI		80
5 DEPOSITS			TRI		80
4 DEPRESS			TRI		80
4 DESCRIBED			TRI		80
5 DESCRIBES			TRI		80
4 DESCRIPTION			TRI		80
5 DESIGN			TRI		80
5 DESIGNATE			TRI		80
5 DESIGNATED			TRI		80
5 DESIGNATES			TRI		80
5 DESIRABLE			TRI		80
4 DESTINATION			TRI		80
4 DETECT			TRI		80
3 DETECTY			TRI		80
5 DETECTED			TRI		80
5 DETENT			TRI		80
2 DETERIORATION			TRI		80
5 DETERMINED			TRI		80
5 DETERMINING			TRI		80
5 DEVELOPED			TRI		80
4 DEVICE			TRI		80
4 DICHROMATIC			TRI		80
5 DIFFERENT			TRI		80
5 DIFFERENCE			TRI		80
5 DIFFERENTIAL			TRI		80
5 DIG			TRI		80
5 DIGITAL			TRI		80
5 DIMENSION			TRI		80
5 DIME			TRI		80
5 DIRECTING			TRI		80
5 DIRECTIONAL			TRI		80
5 DIRECTIONS			TRI		80
4 DIRECTLY			TRI		80
5 DIRT			TRI		80
4 DISABLE			TRI		80
4 DISASSEMBLY			TRI		80
4 DISCARD			TRI		80
4 DISCHARGED			TRI		80
4 DISCONNECT			TRI		80
5 DISCONNECTING			TRI		80
4 DISCONTINUE			TRI		80
4 DISORDER			TRI		80
2 DISORDERLY			TRI		80
5 DISCUSSED			TRI		80

SEQUENTIAL DATA MANAGER

PAGE NO 19 TYPE RECORD BYTES

	PAGE NO	TYPE	RECORD BYTES
5 EFFORTS		TRI	80
5 EIGHT		TRI	80
5 EITHER		TRA	80
5 EJECTED		TRI	80
5 ELBOW		TRA	80
5 ELECTRICALLY		TRI	80
5 ELECTROCUYION		TRI	80
5 ELEVATED		TRI	80
5 ELEVATION		TRI	80
5 ELEVATION/DEPRESSION		TRA	80
5 ELIMINATE		TRI	80
5 FLUORIDATED		TRI	80
5 FLUORIDATED		TRA	80
5 FISH		TRI	80
5 EMPLOYED		TRI	80
5 EMPLOYING		TRI	80
4 ENCLOSED		TRI	80
5 ENCLOSED		TRI	80
5 ENFOED		TRI	80
5 ENGAGE		TRI	80
5 ENGAGED		TRI	80
5 ENGAGES		TRI	80
5 ENGINE-TO-TRANSMISSION		TRI	80
5 ENLISTED		TRI	80
5 ENLISTED		TRA	80
5 ENLISTED		TRI	80
5 ENTER		TRI	80
5 ENTERED		TRI	80
4 ENTIRE		TRI	80
5 ENTIRE		TRI	80
4 ENTRY		TRI	80
5 ENVIRONMENT		TRI	80
5 EENS		TRI	80
5 EQUALIZER		TRI	80
5 ECLIP		TRI	80
5 ERECTED		TRI	80
5 ERECTING		TRI	80
5 ERECTING		TRI	80
5 ERMPRE		TRI	80
5 ESC		TRI	80
5 ESTABLISH		TRI	80
5 ESTABLISHING		TRI	80
5 EVALUATE		TRI	80
5 EVALUATED		TRI	80
5 EVALUATION		TRI	80
5 EVERY		TRI	80
5 EXACTLY		TRI	80
5 EXAMINATION		TRI	80
4 EXAMPLE			

SEQUENTIAL DATA MANAGER

PAGE NO 1A TYPE RECORD BYTES

	PAGE NO	1A TYPE	RECORD BYTES
5 EXCEED		TRI	80
5 EXCEEDING		TRI	80
5 EXCEPT		TRI	80
5 EXCEPTION		TRI	80
5 EXERCISE		TRI	80
5 EXCESS		TRI	80
5 EXCESSIVELY		TRI	80
5 EXCIERGE		TRI	80
5 EXHAUST		TRI	80
5 EXISTING		TRA	80
4 EXPECT		TRI	80
4 EXPECTED		TRI	80
5 EXPECTS		TRI	80
5 EXPEND		TRI	80
5 EXPANDED		TRA	80
5 EXPERT		TRI	80
5 EXPLOSION		TRI	80
2 EXTEND		TRI	80
5 EXTENSION		TRI	80
5 EXTENT		TRI	80
4 EXTERIOR		TRA	80
5 EXTERNAL		TRA	80
5 EXTINGUISHED		TRI	80
5 EXTINGUISHER		TRI	80
5 EXTINGUISHERS		TRI	80
5 EXTINGUISHING		TRI	80
5 EXTRA		TRI	80
5 EXTRACTOR		TRI	80
5 EXTRACTS		TRI	80
5 EXTREME		TRI	80
5 EXTREMELY		TRI	80
4 EYE		TRI	80
5 EYELET		TRI	80
5 EYEPIECES		TRI	80
5 FACE		TRI	80
5 FACILITATE		TRI	80
5 FAIL		TRA	80
4 FAILS		TRI	80
4 FALL		TRI	80
4 FALLDILT		TRA	80
5 FAILURE		TRI	80
5 FALSE		TRI	80
5 FAL		TRI	80
5 FAR-TO-PULLEY		TRI	80
5 FANELTS		TRA	80
4 FATIGUE		TRA	80
5 FAULTY		TRI	80
5 FEATURE		TRI	80
5 FEEL		TRI	80
4 FEEL		TRI	80
4 FEET		TRI	80

SEQUENTIAL DATA MANAGER

PAGE NO

LS TYPE

RECORD BYTES

	PAGE NO	LS TYPE	RECORD BYTES
5 FELT		TRF	80
5 FENCE		TRF	80
5 FENCED		TRF	80
5 FEW		TRF	80
5 FEEL		TRF	80
5 FIGURE		TRF	80
5 FIGURES		TRF	80
5 FILL		TRF	80
4 FILLED		TRF	80
5 FILLER		TRF	80
5 FILMS		TRF	80
5 FILTER		TRF	80
5 FINE		TRF	80
5 FINDER		TRF	80
5 FINI		TRF	80
5 FINERS		TRF	80
5 FINE-IGMY		TRF	80
5 FINED		TRF	80
5 FINER		TRF	80
5 FIT		TRF	80
5 FITTING		TRF	80
5 FIXTURE		TRF	80
5 FLASH		TRF	80
5 FLAT		TRF	80
5 FLEXIBLE		TRF	80
5 FLOWING		TRF	80
4 FLUIDS		TRF	80
5 FLUORESCENT		TRF	80
5 FLYING		TRF	80
2 FLYING		TRF	80
5 FLYS		TRF	80
5 FLY-11 1/2		TRF	80
5 FLY-21 1/2		TRF	80
5 FLY-21 1/2		TRF	80
5 FLY-21 1/2		TRF	80
5 FLY-21 1/2		TRF	80
5 FLY-21 1/2		TRF	80
5 FLYING		TRF	80
5 FELTACE		TRF	80
5 FELTOLS		TRF	80
5 FELT-COND		TRF	80
5 FELT		TRF	80
4 FENCING		TRF	80
4 FENCING		TRF	80
5 FERTH		TRF	80
5 FERTIFICATIONS		TRF	80
4 FERNAD		TRF	80
5 FEXOLE		TRF	80
4 FEXTING		TRF	80
4 FEXBLE		TRF	80

SEQUENTIAL DATA MANAGER

	PAGE NO	SA TYPE	RECORD BYTES
4 FRAPED		TRI	80
5 FRAYEC		TRI	80
4 FRIFLY		TRI	80
5 FREQUENCY		TRI	80
5 FREQUITLY		TRI	80
5 FRUIT		TRI	80
5 FRIZEI		TRI	80
5 FSH		TRI	80
5 FI		TRI	80
5 FULLEST		TRI	80
5 FUNCTIONAL		TRI	80
5 FUNDAMENTALS		TRI	80
5 FUSF		TRI	80
5 FLITRE		TRI	80
5 FLZZY		TRI	80
5 GAA		TRI	80
5 GAIN		TRI	80
5 GANE		TRI	80
4 GAS		TRI	80
5 CASSETS		TRI	80
5 CASLINE		TRI	80
5 GEAR		TRI	80
5 GEARBOX		TRI	80
5 GENERALLY		TRI	80
5 GENERATTD		TRI	80
5 GENERATOR/ALTERNATOR		TRI	80
5 GENMAPLIC		TRI	80
5 GERRAGE		TRI	80
5 GET		TRI	80
5 GIVES		TRI	80
5 CLON		TRI	80
5 GLEYS		TRI	80
5 GE-90		TRI	80
5 GEAL		TRI	80
5 GEING		TRI	80
5 GENE		TRI	80
5 GEVERI		TRI	80
5 GEVERED		TRI	80
5 GEVERICR		TRI	80
5 GP-112		TRI	80
5 GP-112'S		TRI	80
5 GP-112		TRI	80
5 GI-2		TRI	80
5 GHADE		TRI	80
5 SPADUALLY		TRI	80
4 GPAPMS		TRI	80
4 GRASP		TRI	80
5 GPC		TRI	80
5 GRE-103		TRI	80
5 GRC-52		TRI	80
5 GRIASE		TRI	80

SEQUENTIAL DATA MANAGER

PAGE NO LP TYPE RECORD BYTES

	PAGE NO	LP	TYPE	RECORD	BYTES
5 HETST			TRI		80
4 HELD			TRI		80
5 HELDER			TRI		80
5 HELDING			TRI		80
4 HELF			TRI		80
5 HELP			TRI		80
5 HELPER			TRI		80
4 HORIZONTAL			TRI		80
5 HOSE			TRI		80
4 HET			TRI		80
5 HOUR			TRI		80
5 HP			TRI		80
5 HIN			TRI		80
5 HYD			TRI		80
5 HZ			TRI		80
5 IAGRAM			TRI		80
4 ICE			TRI		80
5 ICE			TRI		80
5 ICEPTICAL			TRI		80
5 ICEP			TRI		80
5 IE			TRI		80
5 IGNITION			TRI		80
5 II			TRI		80
5 III-4			TRI		80
5 IIICMING			TRI		80
5 IIICRPLECT			TRI		80
5 IIICPESSE			TRI		80
5 IIIDENTIFICATION			TRI		80
5 IIIDENTIFIERS			TRI		80
5 IIIDENTIFIES			TRI		80
5 IIIDENTIFY			TRI		80
5 IIINDICATE			TRI		80
5 IIINDICATED			TRI		80
5 IIINDICATING			TRI		80
5 IIINDISTINCT			TRI		80
4 IIINFENT			TRI		80
5 IIINFENT			TRI		80
5 IIINFORMATION			TRI		80
1 IIINFECT			TRI		80
2 IIINJECTION			TRI		80
5 IIINJURY			TRI		80
5 IILEFT			TRI		80
5 IIIFER			TRI		80
5 IIISECURE			TRI		80
5 IIINSPECTED			TRI		80
5 IIINSPECTING			TRI		80
5 IIINSTANCES			TRI		80
5 IIINSTRUCT			TRI		80
5 IIINSTRUCTED			TRI		80
4 IIINSTRUCTIONS			TRI		80
5 IIINSTRUMENTS			TRI		80

SEQUENTIAL DATA MANAGER

PAGE NO

2^o

TYPE

RECORD BYTES

	PAGE NO	2 ^o	TYPE	RECORD BYTES
5 LARGE			TRF	80
5 LARGESCALE			TRA	80
5 LAY			TRF	80
5 LAYOUT			TRA	80
5 LB			TRF	80
4 LEAVING			TRF	80
5 LEADOFFLINE			TRF	80
5 LEAST			TRF	80
5 LEAVE			TRF	80
5 LEFT			TRF	80
5 LEFT			TRF	80
2 LEG			TRF	80
4 LENGTH			TRF	80
5 LESSOR			TRF	80
5 LEVELD			TRF	80
5 LEVELING			TRA	80
4 LEVERAGE			TRF	80
5 LICENSE			TRF	80
5 LIFE			TRF	80
4 LIFEAVING			TRF	80
4 LIGHTLY			TRF	80
5 LIKE			TRF	80
5 LIMITED			TRF	80
5 LIMITS			TRF	80
5 LINEAR			TRA	80
5 LINESIGHT			TRF	80
5 LINK			TRF	80
5 LIKAGE			TRF	80
5 LIPS			TRF	80
5 LIST			TRF	80
2 LISTEN			TRF	80
5 LISTENING			TRF	80
5 LIT			TRF	80
5 LITTER			TRA	80
4 LITTLE			TRF	80
2 LIVE			TRF	80
5 LI			TRF	80
5 LOCALBANK			TRA	80
5 LEADER			TRF	80
5 LEADING			TRA	80
5 LOCALING			TRA	80
5 LOCATED			TRF	80
5 LOCATER			TRF	80
5 LOCK			TRF	80
5 LOCKPIN			TRA	80
5 LOGICAL			TRF	80
5 LOGS			TRA	80
5 LEADING			TRF	80
5 LOGS			TRF	80
5 LEIST			TRF	80
5 LEWEST			TRA	80

SEQUENTIAL DATA MANAGER

	PAGE NO	2P	TYPE	RECORD	BYTES	
4 REAR						
5 REARVIEW			TRI		80	
5 REASONABLE			TRI		80	
5 REASONABLY			TRA		80	
5 REATTACH			TRA		80	
5 REC-SIG			TRA		80	
5 REC-SIG-1			TRA		80	
5 RECABLE			TRI		80	
5 RECEIVING			TRI		80	
5 RECEPTION			TRI		80	
4 RECIPIENT			TRI		80	
4 RECIPIENT			TRI		80	
5 RECIPIENTED			TRI		80	
5 RECIPIENT			TRI		80	
4 RECEIVING			TRI		80	
4 RECEIVING			TRI		80	
4 RECIPT			TRA		80	
5 REFLECT			TRA		80	
5 REFLECTS			TRI		80	
5 REFEL			TRI		80	
5 REFASTEN			TRI		80	
5 REFERENCE			TRA		80	
5 REFLECTING			TRI		80	
4 REFILL			TRI		80	
5 REFLECTING			TRI		80	
5 REFRESH			TRI		80	
5 REF			TRI		80	
5 RECALIBRATE			TRA		80	
4 REGULATE			TRI		80	
5 REGULATION			TRI		80	
5 REGULATOR			TRI		80	
5 REINSTALLED			TRI		80	
5 REJECT			TRI		80	
5 RELATIONSHIP			TRI		80	
5 RELATIVE			TRI		80	
5 RELEASE			TRI		80	
5 RELEASED			TRI		80	
5 RELIEF			TRI		80	
5 RELIEVED			TRI		80	
5 REMAIN			TRI		80	
5 REMAINING			TRI		80	
5 REMAINS			TRI		80	
5 REMAINS			TRI		80	
5 REMOTE-LOCAL			TRI		80	
5 REMOVE			TRI		80	
5 REMOVING			TRA		80	
5 REPAIRING			TRI		80	
5 REPAIRABLE			TRI		80	
5 REPLACED			TRI		80	

SEQUENTIAL DATA MANAGER

PAGE NO 25 TYPE RECORD BYTES

	PAGE NO	25	TYPE	RECORD	BYTES
5 SERIAL			TRF		80
5 SERIALS			TRF		80
5 SERIALSNESS			TRF		80
5 SEMUE			TRF		80
5 SERVSPFL			TRF		80
5 SET/READ			TRF		80
5 SETTULE			TRF		80
4 SEVERE			TRF		80
5 SF			TRF		80
5 SF-10ND			TRF		80
5 SHAPP			TRF		80
5 SHAPPLY			TRF		80
5 SHAPPHOOTER			TRF		80
5 SHEET			TRF		80
5 SHIFTER			TRF		80
5 SHIFTING			TRF		80
5 SHIFTLIVER			TRF		80
5 SHIF			TRF		80
4 SHICK			TRF		80
5 SHIFT			TRF		80
5 SHIPTECHINGS			TRF		80
5 SHIPLES			TRF		80
4 SHIPLEPS			TRF		80
5 SHIP			TRF		80
5 SHIPUP			TRF		80
5 SHIT			TRF		80
5 SHUTTER			TRF		80
5 SIG			TRF		80
5 SIG-1			TRF		80
5 SIG-2			TRF		80
5 SIG-201			TRF		80
5 SIGT			TRF		80
5 SIGI			TRF		80
5 SIGNATURE			TRF		80
5 SILENCE			TRF		80
5 SIMILAR			TRF		80
5 SIMILATED			TRF		80
5 SIMILATEGLSLY			TRF		80
5 SINGLE			TRF		80
5 SINGLE-STACK			TRF		80
5 SKID			TRF		80
5 SKILL			TRF		80
5 SKILLFO			TRF		80
5 SKIF			TRF		80
5 SLACK			TRF		80
5 SLAIT			TRF		80
5 SLAITO			TRF		80
5 SLERGO			TRF		80
5 SLIFVP			TRF		80
4 SLIP:G			TRF		80
5 SLIGHTLY			TRF		80

SEQUENTIAL DATA MANAGER

PAGE NO 2A TYPE RECD BYTES

	PAGE NO	2A TYPE	RECD BYTES
2 SLIP		TRI	80
5 SLIP		TRI	80
5 SLIPPING		TRI	80
4 SLIT		TRI	80
4 SPAIL		TRI	80
5 SPOETILY		TRI	80
5 STIMBER		TRI	80
5 SICHET		TRI	80
5 SLD		TRI	80
4 SILED		TRI	80
5 SILLS		TRI	80
4 SILDERS		TRI	80
5 SILLER		TRI	80
4 SILTS		TRI	80
5 SILD		TRI	80
4 SOLUTION		TRI	80
5 SOLVET		TRI	80
5 SEP		TRI	80
5 SOLID		TRI	80
5 SOLIDS		TRI	80
5 SOURCE		TRI	80
5 SP/4		TRI	80
5 SP/ACABLE		TRI	80
5 SPACE		TRI	80
5 SPANER		TRI	80
5 SPECIALTY		TRI	80
5 SPECIFIED		TRI	80
5 SPEEDOMETER		TRI	80
5 SPECIFIC		TRI	80
1 SPIE		TRI	80
5 SPLINEC		TRI	80
5 SPLINES		TRI	80
1 SPLINT		TRI	80
5 SPLITS		TRI	80
5 SPRAY		TRI	80
5 SPACAC		TRI	80
5 SPACLET		TRI	80
5 SCT		TRI	80
5 SCADIS		TRI	80
5 SCULCH		TRI	80
2 STAPLE		TRI	80
5 STAGE		TRI	80
5 STAKE		TRI	80
5 STARD		TRI	80
5 STARDING		TRI	80
5 STAR		TRI	80
5 START-STD		TRI	80
5 STARTER		TRI	80
5 STARTING		TRI	80
5 STARTWEFL		TRI	80
5 STALLA		TRI	80

SEQUENTIAL DATA MANAGER

	PAGE NO	2 ^o TYPE	RECORD BYTES
4 STATUS		TRI	80
5 STAY		TRI	80
5 STEADY		TRI	80
5 STEERIN		TRI	80
5 STIAG		TRI	80
5 STECK		TRA	80
2 STUFACH		TRI	80
5 STIFF		TRA	80
5 STIFF		TRI	80
5 STELLIGHT		TRI	80
2 STOPPAGE		TRI	80
5 STOPPED		TRI	80
5 STOPPE		TRI	80
5 STORAGE		TRI	80
5 STRAIGHT		TRI	80
5 STRAIGHTEDGE		TRA	80
5 STRAIT-RELIEF		TRI	80
5 STRAIFER		TRI	80
2 STRAP		TRI	80
5 STRETCH		TRI	80
5 STRIKE		TRA	80
5 STRUCTURE		TRI	80
5 STUP		TRI	80
5 STUP		TRI	80
5 STUP-SHAFT		TRI	80
5 STUP-PROGRAM/REFERENCE		TRI	80
5 SUSCOURSE		TRI	80
4 SUBTITLE		TRI	80
5 SUCCEEDING		TRI	80
5 SUFFICIENTLY		TRI	80
5 SUITABLE		TRI	80
5 SUPERFICIAL		TRA	80
5 SUPERVISOR		TRI	80
5 SUPERVISOR		TRA	80
5 SUPERVISOR		TRI	80
5 SUPPLEMENT		TRI	80
5 SUPPLIED		TRI	80
4 SURFACE		TRI	80
5 SURGE		TRI	80
5 SURROUNDING		TRI	80
2 SURFACING		TRI	80
5 SURTCH		TRI	80
5 SYNCHRONIZE		TRI	80
5 SYSTEM ALIGNMENT		TRA	80
5 S1		TRI	80
5 S2		TRA	80
5 T-193		TRI	80
5 T-403/GRC		TRI	80
5 T-45315		TRI	80
5 T-403FN		TRI	80
5 TA-212		TRA	80

SEQUENTIAL DATA MANAGER

PAGE NO 2nd TYPE RECORD BYTES

KEYWORD	TYPE	RECORD BYTES
5 THICK	TRF	80
4 THICK	TRA	80
5 THIF	TRF	80
5 THINER	TRF	80
5 THITTLE	TRF	80
4 THICKSADTH	TRF	80
5 THREAPED	TRF	80
5 THREE-HAN	TRF	80
4 THUMBS	TRF	80
5 TIGHTEN	TRF	80
4 TIGHTEN-COUNTERCLOCKWISE	TRF	80
5 TIGHTENING	TRF	80
4 TIGHTNESS	TRF	80
5 TILT	TRF	80
4 TILED	TRA	80
5 TIME	TRF	80
5 TIPS	TRF	80
5 TINE	TRF	80
5 TINED	TRF	80
5 TITIE	TRF	80
5 TITLED	TRF	80
5 TIVE	TRF	80
5 TIVE-750	TRF	80
5 TL-AUX	TRF	80
5 TL-TANK	TRF	80
5 TLLD	TRF	80
5 TELLFRANCE	TRF	80
5 TEN	TRF	80
5 TEND	TRA	80
5 TEND-DEF	TRF	80
5 TEND-DEF	TRF	80
5 TENDIT	TRF	80
5 TENDM	TRF	80
5 TENDGRAPHIC	TRF	80
5 TEND	TRF	80
5 TENDUO	TRF	80
5 TENDAL	TRF	80
5 TENDCH	TRF	80
5 TENDMAG	TRF	80
5 TENDMAGLET	TRF	80
1 TENDMAGLET	TRF	80
5 TENDMAG	TRF	80
5 TRACK	TRF	80
5 TRACKED	TRF	80
5 TRACKER	TRF	80
5 TRAIL	TRF	80
5 TRAILPR	TRF	80
5 TRAINED	TRF	80
5 TRAILSLATE	TRF	80
5 TRAILSLATION-TO-ENGINE	TRF	80
5 TRAILSLATED	TRF	80

SEQUENTIAL DATA MANAGER

PAGE NO 30 TYPE RECORD BYTES

	PAGE NO	30 TYPE	RECORD BYTES
5 TRANSMITTER		TRT	80
5 TRANSMITTING		TRT	80
5 TRAVEL		TRT	80
5 TRAVEL-THEM		TRT	80
5 TRAVEL-DE		TRT	80
5 TRC-117		TRT	80
4 TREAT		TRT	80
5 TREATED		TRT	80
5 TRENDS		TRT	80
5 TRIGGER		TRT	80
5 TRIP		TRT	80
5 TRUCKING		TRT	80
5 TALK		TRT	80
5 TRAILING		TRT	80
5 TS-271/TSV		TRT	80
5 TS-292		TRT	80
5 TS-292/U		TRT	80
5 TUBULAR		TRT	80
5 TUNE/TOD/EVEN		TRT	80
5 TUNING		TRT	80
5 TUNNELS		TRT	80
5 TURBOCHARGER		TRT	80
4 TURB		TRT	80
5 TURB-ON		TRT	80
5 TURB-OVER		TRT	80
5 TURNTABLE		TRT	80
5 TURRET		TRA	80
4 TLIST		TRT	80
4 TYPE		TRT	80
5 TYPICAL		TRT	80
5 TEND		TRT	80
1 U		TRT	80
5 U-DELTA		TRT	80
5 U-DELTA5		TRT	80
5 U-CLAMP		TRT	80
5 U-JOINT		TRT	80
5 U-JOINTS		TRT	80
5 UC-1374		TRT	80
5 UC-1375		TRT	80
5 UC-1375/U		TRT	80
5 UC1374		TRT	80
4 UNATTACHED		TRT	80
5 UNCOMPLETED		TRT	80
4 UNCONNECTED		TRA	80
4 UNCONTROLLED		TRA	80
5 UNCORRECTED		TRA	80
5 UNDERCROWNED		TRA	80
5 UNDEFINISHED		TRT	80
5 UNDESIRABLE		TRA	80
5 UNLEAK		TRT	80
5 UNLACED		TRT	80

SEQUENTIAL DATA MANAGER

PAGE NO 30 TYPE RECORD BYTES

5 UNLCPING			TRA	80
5 UNLCCI			TRA	80
5 UNMABLED			TRF	80
5 UNMASH			TRF	80
5 UNNECESSARY			TRF	80
5 UNPLUC			TRA	80
5 UNQUALIFIED			TRF	80
5 UNSCRIP			TRF	80
5 UNSERVICABLE			TRA	80
5 UNUTILIZED			TRA	80
5 UNUSING			TRA	80
5 UNPER			TRF	80
5 UNHARL			TRF	80
5 UTILIZATION			TRA	80
5 UTILIZ			TRA	80
5 UTILIZED			TRA	80
5 V-1			TRA	80
5 V-2			TRF	80
5 V-3			TRF	80
5 V-4			TRF	80
4 VACUUM			TRF	80
4 VALIDATE			TRF	80
5 VARIABLE			TRF	80
4 VARIOLS			TRF	80
5 VENT			TRF	80
1 VENTILATION			TRA	80
3 VBIT			TRF	80
3 VCHC			TRF	80
5 V11INCH			TRF	80
5 V12-INCH			TRF	80
4 V1-TOP			TRF	80
5 V1-TN			TRF	80

MASTER READ 2632
 LRECL 32
 BLKSIZE 3136

TRANS READ 2089
 LRECL 80
 BLKSIZE 8000

UPDATED RECORDS 1154
 LRECL 32
 BLKSIZE 3136

NOS WORD LIST BY PAGE

DATE 00271 1500 PAGE

6

5	DIAGRAMS	9201							
5	DIPSFL	23201							
5	DIFFICULTY	9201							
5	DIPPED	34802							
5	DIPNET	702	5301	5201	4401	4901	1902	1201	901
5	DIRECTED	4201							
5	DIRECTION	4301	903						
5	DISTANCE	37301							
5	DISTANT	9301							
5	DISTRIBUTION	21601	1901						
5	DRIVE	23202							
5	DS	9302							
5	DUG	34801							
5	DUMMY	1001							
5	ECCENTRIC	301	37301	34802	21601	12801	4301	1901	
5	EARTHPIPS	37301							
5	EARTHPIPS	37301							
5	EARTH	34801							
5	EAST	9302	4303						
5	ELEMENT	101							
5	ELEVATE	34801							
5	ELEVATOR	9201							
5	EMPTY	34801							
5	ENDS	9201							
5	ENGINE	1001	101	23205	23001	18401			
5	ENGINEER	23201							
5	ESTABLISHED	37302							
5	EVEN	23201							
5	EXPERIENCE	32301							
5	EXPOSED	401							
5	EXPOSED	34801							
5	EXTRACTED	901							
5	EYE-LENS	34801							
5	FACE	502							
5	FACEPIECE	34801							
5	FACILITIES	32301							
5	FACILITY	32001							
5	FATHER	25101							
5	FAILURE	28101	23204	101					
5	FAULT	9201							
5	FAULTS	9201							
5	FENCE	401	102	34801	27901	25101	23203	23002	9201
5	FIF	501	406	1201					
5	FIGURE	801	703	501	25101	1002	901		
5	FILTER	102	34801						
5	PIPE	34802	1901	302	37305				
5	PIPING	37301							
5	FIXED	27901	25101	9301					
5	FLANGE	28101							
5	FLUID	21602							

MDS WORD LIST BY PAGE

DATE 08221 1960 PAGE 7

5	FAMILIAR	1701	32301	21601	19901	14701	12001	9902	9202	4401
5	FOLLOW	23206	301							
5	FOLLOWED	23202	101	28101						
5	FOLLOWING	37301								
5	FORM	401	32301	27901	29101	14701	12801			
5	FORMS	32301	14701							
5	FRIE	301	21601							
5	FRESHLY	34801								
5	FULL	24203	102	28103						
5	FULLY	5201								
5	FURNISHED	1901								
5	FURTHER	34801								
5	FY	21601								
5	GAGE	23202								
5	GARRISON	1901	101	27901	12801	5201	4401			
5	GASKET	101								
5	GENERAL	23002	9901	701	23202					
5	GENERATOR	3301	901	302	12802	12001				
5	GIVE	4301								
5	GIVEN	12801	27901	29101						
5	GIVE	1202	501							
5	GREAT	5201	4301	801						
5	GROUND	802	34801	25101						
5	GROUP	21601								
5	GS	5302								
5	GUY	3204								
5	HAMMER	28101								
5	HANDLE	3201								
5	HANDICAPS	23201	101							
5	HAVING	1901								
5	HEATER	23201								
5	HEAVY	301								
5	HEIGHT	34801								
5	HIGHEST	23201								
5	HORN	23201								
5	HUBBARD	23001	103							
5	HUB	28103								
5	HULL	101								
5	HYDRAULIC	23201	103							
5	IAM	32301	14701							
5	IIT-1	701								
5	IIT-2	701								
5	IIT-3	901								
5	IL	37301	21601							
5	INDICATES	27904								
5	INDICATIONS	601								
5	INDIVIDUAL	801	102							
5	INFORMS	401								
5	INITIAL	102								
5	INJECTOR	23201	101	28103						

NOS WORD LIST BY PAGE

DATE 09221 1900 PAGE 8

5	INPUT	4301						
5	INCE	34801						
5	INSPECT	71601	5202	1201				
5	INSPECTION	5201						
5	INSTALL	5302	5202					
5	INSTALLATION	1201	23204					
5	INSTALLER	75101	5201	902				
5	INSTALLING	801						
5	INSULATED	23201						
5	INSULATION	21601						
5	INSURE	101	5201	1901	1203	401	37305	
5	INSURING	23201						
5	INTERLUDE	25101						
5	INVOLVED	75101						
5	ISOLATE	27901						
5	ISOLATING	1201						
5	ISS	5201	32301					
5	JACK	28101						
5	JUL	4401	1901	5301				
5	JUMPER	23202						
5	KEY	5301						
5	KG-27	101						
5	KIKS	401						
5	KNICKS	23201						
5	KREW	37301	501					
5	KW	12802						
5	L-SHAPED	23201						
5	LAUNCHER	5201						
5	LAV	12801						
5	LEAD	803						
5	LEAF	23201						
5	LIFT	5201						
5	LIFTING	28102						
5	LIGHT	27901						
5	LIGHTING	21601						
5	LIGHTS	23201	21601	1902				
5	LIFT	27901	25101					
5	LIFE	23201						
5	LIEP	101						
5	LIFT	21601						
5	LIFT-FREE	30801						
5	LISTED	23204	21601					
5	LISTING	21601						
5	LEAD	14001	1001	802	23202			
5	LOCAL	5001						
5	LOCALIZE	18401	601					
5	LOCATE	102						
5	LOCATION	75101	5301	301	30801	27901		
5	LOOKING	5201						
5	LOCKET	28102						

MOS WORD LIST BY PAGE

DATE 04221 1960 PAGE 10

5	PROADMFELS	20101							
5	PICK	34801							
5	PICKUP	20143							
5	PICKUPS	34801							
5	PIETY	37301	27901	25101	23204	12801	3301	901	101
5	PIED	3201							
5	PIEPT	18401							
5	PIEMS	21601							
5	PIEGED	302	3201						
5	PIETUN	3301	32011	101	37302	23201	21601		
5	SECTIONALIZE	801	18401						
5	SECTIONALIZING	1201							
5	SECTER	34801							
5	SECURE	301	25101	23201	801	401			
5	SECURENESS	401							
5	SECURING	20101	23202						
5	SECURITY	37301							
5	SECT	503							
5	SECTOR	4301	601						
5	SECT	904	3302						
5	SECTATED	3301							
5	SECTIS	23202	102						
5	SECTICE	32301	23201	102					
5	SERVICEABILITY	3301							
5	SECTIC	4301	1901	27901	12801	3201	4401		
5	SECTIAL	23201							
5	SHELTER	901	404	32301					
5	SHIELD	302							
5	SHIPPY	23201							
5	SHIPPY	23201							
5	SHIP	23202	23002	102					
5	SHITOWN	23201							
5	SIGNAL	25101	3303	1201	906	401			
5	SITUATION	23203	23001	102	37302	20101			
5	SLAVE	3302	4301						
5	SLAPY	34801							
5	SCIL	3201							
5	SPARE	23202							
5	SPINCLE	20101							
5	SPLASH	302	37301						
5	SPRING	23201							
5	STACI	3303							
5	STANDARD	34601	37301						
5	STARTED	301							
5	STAT	21601							
5	STEEPIING	23002							
5	STEP	23201	18401	404					
5	STPP-BY-STEP	3202							
5	STILL	27901							
5	STIPPING	34801	302						



HEADQUARTERS

DATA CONTROL NUMBER /
ICD NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

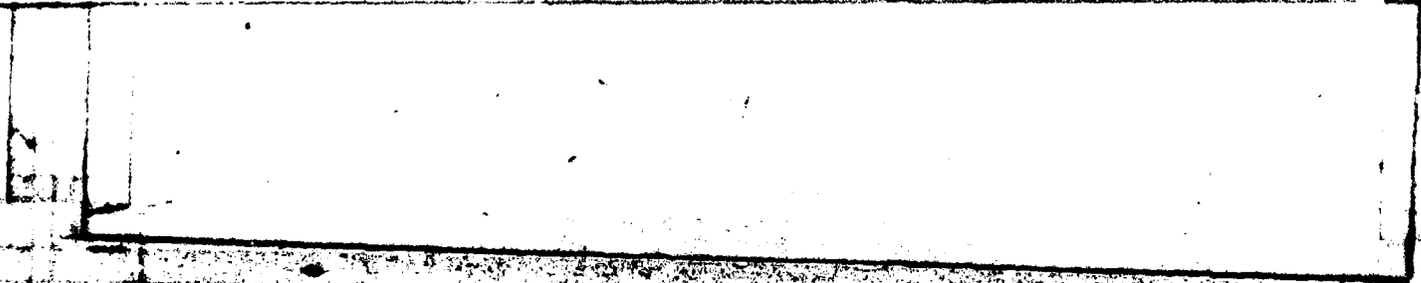
FORT MONROE, VIRGINIA 23051



PREPARED BY: OPERATIONS DIV, DPFO

COPY _____ OF _____ COPIES

FORM
ATOP Oct 58 109-1 Feb 58 edition may be used
until exhausted.



END

DATE
FILMED

8 8 2

DTIC